

### IN THE CLAIMS

Please amend claims 1, 6, 9, 14, 17, 22 and 25, as set forth below.

Please cancel claims 5, 13 and 21, as set forth below.

The text of all pending claims, along with their current status, is set forth below:

1. (Currently amended) A system, comprising:  
a controller generator that is adapted to provide an application with a controller that  
receives a request for data from a user and responds to the request for data by  
sending information to the user; and  
an error handler generator that is adapted to provide an error handler that performs  
error handling functionality for the application based on error data that is  
stored in an error catalog if an error occurs during the processing of the  
request for data, wherein the error handler is adapted to categorize exceptions  
into a FeatureException class or a FrameworkException class.
2. (Original) The system set forth in claim 1, wherein the controller is adapted to  
read the error data from a configuration file.
3. (Original) The system set forth in claim 2, wherein the configuration file is a  
text properties configuration file.
4. (Original) The system set forth in claim 1, wherein the error data comprises  
user interface (“UI”) message key data, title key data and mapping data.
5. (Cancelled).

6. (Currently amended) The system set forth in claim [[5]] 1, wherein the FeatureException class comprises a BusinessException class and a SystemException class.
7. (Original) The system set forth in claim 1, wherein the error catalog contains error data that is specific to each of a plurality of portals.
8. (Original) The system set forth in claim 1, wherein the error handler is adapted to chain error information if an exception generates a subsequent exception.
9. (Currently amended) A method, comprising:  
creating, with a processor-based device, a controller that is adapted to receive a request for data from a user and respond to the request; ~~and~~  
providing an error handler that performs error handling functionality based on error data that is stored in an error catalog if an error occurs during the processing of the request for data[.]; and  
adapting the error handler to categorize exceptions into a FeatureException class or a FrameworkException class.
10. (Original) The method set forth in claim 9, comprising adapting the controller to read the error data from a configuration file.
11. (Original) The method set forth in claim 10, comprising defining the configuration file to be a text properties configuration file.

12. (Original) The method set forth in claim 9, comprising defining the error data to comprise user interface (“UI”) message key data, title key data and mapping data.

13. (Cancelled).

14. (Currently amended) The method set forth in claim [[13]] 9, comprising defining the FeatureException class to comprise a BusinessException class and a SystemException class.

15. (Original) The method set forth in claim 9, comprising adapting the error catalog to contain error data that is specific to each of a plurality of portals.

16. (Original) The method set forth in claim 9, comprising adapting the error handler to chain error information if an exception generates a subsequent exception.

17. (Currently amended) A system for creating web applications, the system comprising:

means for creating a controller that is adapted to receive a request for data from a user and respond to the request; and

means for creating an error handler that performs error handling functionality based on error data that is stored in an error catalog if an error occurs during the processing of the request for data, wherein the error handler is adapted to categorize exceptions into a FeatureException class or a FrameworkException class.

18. (Original) The system set forth in claim 17, wherein the controller is adapted to read the error data from a configuration file.

19. (Original) The system set forth in claim 18, wherein the configuration file is a text properties configuration file.

20. (Original) The system set forth in claim 17, wherein the error data comprises user interface (“UI”) message key data, title key data and mapping data.

21. (Cancelled).

22. (Currently amended) The system set forth in claim ~~[[21]]~~ 17, wherein the FeatureException class comprises a BusinessException class and a SystemException class.

23. (Original) The system set forth in claim 17, wherein the error catalog contains error data that is specific to each of a plurality of portals.

24. (Original) The system set forth in claim 17, wherein the error handler is adapted to chain error information if an exception generates a subsequent exception.

25. (Currently amended) A program, comprising:

a machine readable medium;

a controller generator stored on the machine readable medium, the controller

generator being adapted to provide an application with a controller that

receives a request for data from a user and responds to the request by sending information to the user; and

an error handler generator stored on the machine readable medium, the error handler generator being adapted to provide an error handler that performs error handling functionality during operation of the application if an error occurs during the processing of the request for data based on error data that is stored in an error catalog, wherein the error handler is adapted to categorize exceptions into a FeatureException class or a FrameworkException class.

26. (Original) The program set forth in claim 25, wherein the controller is adapted to read the error data from a configuration file.
27. (Original) The program set forth in claim 25, wherein the configuration file is a text properties configuration file.
28. (Original) The program set forth in claim 25, wherein the error data comprises user interface (“UI”) message key data, title key data and mapping data.